NOTICE: This report is required by 49 CFR Part 191. Failure to report can result in a civil penalty not to exceed \$25,000 for each violation for each day that such violation persists except that the maximum civil penalty shall not exceed \$500,000 as provided in 49 USC 1678.

OMB No. 2137-0522

U.S. Department of Transport	ation
Pipeline and Hazardous Mate	rials Safet
Administration	

INCIDENT REPORT - GAS TRANSMISSION AND GATHERING SYSTEMS

Report Date	
No	
(DOT Use Only)	

INSTRUCTIONS

Important: Please read the separate instructions for completing this form before you begin. They clarify the information requested and provide specific examples. If you do not have a copy of the instructions, you can obtain one from the Office Of Pipeline Safety Web Page at http://ops.dot.gov.

<u>'</u>	ine Salety Web Page at http://ops.dot.gov .		
	☐ Original Report ☐ Supplemental Report ☐ Final Report		
Operator Name and Address			
a. Operator's 5-digit Identification Number (when known) / /			
	Identification Number (when known) / / / / / /		
c. Name of Operator			
d. Operator street address			
e. Operator address	Code		
Time and date of the incident	a. ☐ Fatality Total number of people: / / /		
/ / / / / / / / / / / / / / / / / / /	Employees: / / / / General Public: / / / /		
3. Location of incident	Non-employee Contractors: / / / /		
a	_ b. ☐ Injury requiring inpatient		
Nearest street or road b.	hospitalization Total number of people: / / /		
City and County or Parrish	- Employees: / / / General Public: / / / /		
CState and Zip Code	Non-employee Contractors: / / / /		
	c. Property damage/loss (estimated) Total \$		
d. Mile Post/Valve Station e. Survey Station No	Odd 1033 w Operator damage w		
f. Latitude: Longitude:			
(if not available, see instructions for how to provide specific location)	d. Release Occurred in a 'High Consequence Area'		
g. Class location description	e. ☐ Gas ignited – No explosion f. ☐ Explosion		
Onshore: O Class 1 O Class 2 O Class 3 O Class	g. ☐ Evacuation (general public only) / / / / / people		
Offshore: O Class 1 (complete rest of this item)	Reason for Evacuation:		
Area Block #	O Emergency worker or public official ordered, precautionary O Threat to the public O Company policy		
State $\underline{/ \ / \ /}$ or Outer Continental Shelf \Box			
h. Incident on Federal Land other than Outer Continental Shell	6. Elapsed time until area was made safe: / / / hr. / / min.		
O Yes O No i. Is pipeline Interstate O Yes O No	7. Telephone Report		
Type of leak or rupture	·		
O Leak: OPinhole OConnection Failure (complete sec. F	/ / / / / / / / / / / / / / / / / / /		
_	8. a. Estimated pressure at point and time of incident:		
O Puncture, diameter (inches)			
O Rupture: O Circumferential – Separation	b. Max. allowable operating pressure (MAOP):PSIG		
O Longitudinal – Tear/Crack, length <i>(inches)</i> _	c. MAOP established by 49 CFR section:		
• • • •	☐ 192.619 (a)(1) ☐ 192.619 (a)(2) ☐ 192.619 (a)(3) ☐ 192.619 (a)(4) ☐ 192.619 (c)		
 Propagation Length, total, both sides (feet) N/A 	d. Did an overpressurization occur relating to the incident? OYes O No		
O Other:	· · · · · · · · · · · · · · · · · · ·		
PART B – PREPARER AND AUTHORIZED SIGNATURE			
			
(type or print) Preparer's Name and Title	Area Code and Telephone Number		
(type of pilit) Preparet's Name and Title			
Preparer's E-mail Address	Area Code and Facsimile Number		
Toparo, o E maii Address			
1.	Date Area Code and Telephone Number		
Authorized Signature (type or print) Na	ame and Title		

PART C - ORIGIN OF THE INCIDENT					
Incident occurred on O Transmission System O Gathering System O Transmission Line of Distribution System Failure occurred on O Body of pipe O Pipe Seam O Joint O Component O Other:	3. Material involved (pipe, fitting, or other component) ○ Steel ○ Plastic (If plastic, complete all items that apply in a-c) Plastic failure was: □ a.ductile □ b.brittle □ c.joint failure ○ Material other than plastic or steel: 4. Part of system involved in incident ○ Pipeline ○ Regulator/Metering System ○ Compressor Station ○ Other: 5. Year the pipe or component which failed was installed: / / / / /				
PART D - MATERIAL SPECIFICATION (if applicable)	PART E – ENVIRONMENT				
1. Nominal pipe size (NPS) 2. Wall thickness 3. Specification SMYS / / / / 4. Seam type 5. Valve type	/ in. O Under pavement O Above ground O Under ground O Under water O Inside/under building O Other: 2. Depth of cover:				
Pipe or valve manufactured by					
PART F – APPARENT CAUSE Important: The of the incident. (indicate. See the	ere are 25 numbered causes in this section. Check the box to the left of the primary cause Check one circle in each of the supplemental items to the right of or below the cause you e instructions for this form for guidance.				
a. Pipe Coating O Bare Coated	b. Visual Examination C. Cause of Corrosion Couse of C				
2. Internal Corrosion O No O Yes e. Was pipe previously O No O Yes	Year Protection Started: / <u>/ / / /</u> damaged in the area of corrosion? How long prior to incident: / <u>/ / / year</u> s / <u>/ / months</u>				
F2 – NATURAL FORCES					
3. ☐ Earth Movement ⇒ O Earthquake 4. ☐ Lightning 5. ☐ Heavy Rains/Floods ⇒ O Washouts 6. ☐ Temperature ⇒ O Thermal stress 7. ☐ High Winds F3 - EXCAVATION	O Subsidence O Landslide O Other: O Flotation O Mudslide O Scouring O Other: O Frost heave O Frozen components O Other:				
8. D Operator Excavation Damage (including their co	ntractors) / Not Third Party				
9. Third Party Excavation Damage (complete a-d) a. Excavator group O General Public O Government O Excavator other than Operator/subcontractor b. Type: O Road Work O Pipeline O Water O Electric O Sewer O Phone/Cable O Landowner O Railroad O Other: c. Did operator get prior notification of excavation activity? O No O Yes: Date received: / / / mo. / / day / / yr. Notification received from: O One Call System O Excavator O Contractor O Landowner d. Was pipeline marked? O No O Yes (If Yes, check applicable items i – iv) i. Temporary markings: O Flags O Stakes O Paint ii. Permanent markings: O Yes O No iii. Marks were (check one) O Accurate O Not Accurate iv. Were marks made within required time? O Yes O No					
F4 – OTHER OUTSIDE FORCE DAMAGE					
10. ☐ Fire/Explosion as primary cause of failure ⇒ Fire/Explosion cause: O Man made O Natural					
11. Car, truck or other vehicle not relating to excavation activity damaging pipe					
12. ☐ Rupture of Previously Damaged Pipe13. ☐ Vandalism					

F5 – MATERIAL AND WE	ELDS					
Material						
14. D Body of Pipe	\Rightarrow	O Dent	O Gouge	O Wrinkle Bend	O Arc Burn	O Other:
15. Component	\Rightarrow	O Valve	O Fitting	O Vessel	O Extruded Outlet	O Other:
16. D Joint	\Rightarrow	O Gasket	O O-Ring	O Threads		O Other:
Weld						
17. 🗖 Butt	\Rightarrow	O Pipe	O Fabrication			O Other:
18. Fillet	\Rightarrow	O Branch	O Hot Tap	O Fitting	O Repair Sleeve	O Other:
19. D Pipe Seam	\Rightarrow	O LF ERW	O DSAW	O Seamless	O Flash Weld	
·		O HF ERW	O saw	O Spiral		O Other:
Complete a-g if you	indic	eate anv cause	in nart F5			
a. Type of failure		ale arry cause	, iii part i o.			
<u> </u>		Defect ⇒ O Poor	Workmanship	O Procedure not	followed O Poor Co	onstruction Procedures
☐ Materia			,			
			ined in transportation	on to the construction	or fabrication site?	O Yes O No
c. Was part whic	h leake	ed pressure tested	d before incident oc	curred? O Yes, co	omplete d-g O No	
d. Date of test:			/ / day / /			
e. Test medium:	0	Water O Nati	ural Gas O Inert	Gas O Other:		
f. Time held at te	st pres	ssure: / <u>/</u>	<u>/</u> hr.			
			dent:		PSIG	
F6 – EQUIPMENT AND (_	_	_	_
_					Pressure Regulator	O Other:
		· · · · · · · ·		O Valve Threads C	O Mechanical Coupling	s O Other:
22. Ruptured or Leak	ing Se	al/Pump Packing				
23. Incorrect Operati	nn					
23.						
b. Number of employees involved who failed post-incident drug test: / / / / Alcohol test: / / / /						
c. Were most se	nior em	nployee(s) involve	d qualified?	O Yes O No	C	d. Hours on duty: //
F7 – OTHER						
24. Miscellaneous, d	escribe	ə:				
25. Unknown						
O Investigation	Comp	olete O Still U	Inder Investigation	(submit a supplemen	tal report when investig	ation is complete)
PART G – NARRATIVE D	FSCB	PIRTION OF EACT	TOPS CONTRIBUT	ING TO THE EVENT	(Attach additional	sheets as necessary)
TAKTO - NAKKATIVE E	LOCK	III HON OI TAC	TORS CONTRIBOT	ING TO THE EVENT	(Allacir additional	should as hoodssary)